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PHOTOGRAPHIC INTERPRETATION REPORT

## DERAZHNYA MRBM COMPLEX, USSR FIXED FIELD SITES NO 2 AND 3

**DECLASS REVIEW BY NIMA / DoD** 



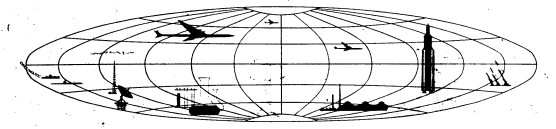


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# DERAZHNYA MRBM COMPLEX, USSR FIXED FIELD SITES NO 2 AND 3

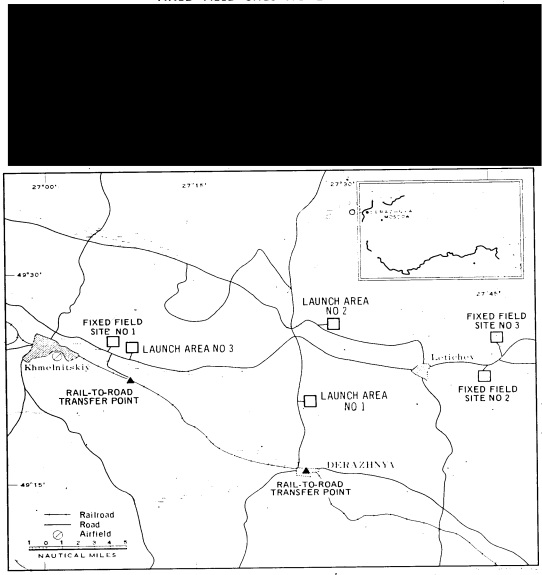


FIGURE TO DERAZHOTA MREM COMPLÉX CESS.

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This report supplements NPIC/R-219/63 and R-127/64, 1/2/ which discuss the Derazhnya MRBM Complex, previously consisting of two Type II launch areas, one Type IV launch area, and a fixed field site (Figure 1).

Derazhnya MRBM Launch Aregs No 1, 2, and 3 and Fixed Field MRBM Site No I we're all first observed in

Launch Area No 1 and the field site were con-

sidered to be complete at that time. The construction status of Launch Area No 2 was undetermined because of vegetation. It was considered complete in

Launch Area No 3 was in a midstage of construction in

and it was considered complete in

25X1D 25X1D 25X1D 25X1D 25X1D

25X1D

25X1D

25X1D

#### FIXED FIELD SITE NO 2

Derazhnya Fixed Field MRBM Site No 2 (Figure 2) is located in a level, wooded area. It is approximately 2.7 nautical miles (nm) south-southwest of Derazhnya Fixed Field MRBM Site No 3 and 4 nm east of Letichev. The

25X1D site was negated on 25X1D

and was first observed in

It contains four launch positions and a clearing, interconnected by a loop road network. The azimuths of the launch

positions are approximately 235 degrees, compared with azimuths of

for Launch Areas No. 1, 2, and 3 and Fixed Field Sites No I and 3, respectively. No activity is evident on the launch positions or in the clearing. The site remained unchanged on subsequent KEYHOLL missions in

25X1D 25X1D

25X1D

FIXED FIELD SITE NO 3

Derazhnya Fixed Field MRBM Site No 3 (Figure 3) is located in a level, wooded area. It is approximately 2.7 nm north-northeast of Fixed Field Site No 2 and 5.2 nm northeast of

25X1D Letichev. The site was negated on 25X1D

photography

observed in 25X1D

contains four launch positions arranged on a contains four launch road network. The azimuths of the launch positions are approximately 235 degrees. No activity is evident on the positions or in the

immediate area. The site remained unchanged on a subsequent KLYHOLL mission in

A rail spur 2.3 nm south of Launch Area No 3 could be used by this site and field site No 1 as a rail-to-road transfer point. A good road connects the sites with the fransfer point. Launch Areas No 1 and 2 and Fixed Field Sites No 2 and 3 could use the rail yards at Derazhnya for a rail-to-road transfer point. Good roads connect these sites with Derazhnya.

25X1D 25X1D

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25X1D

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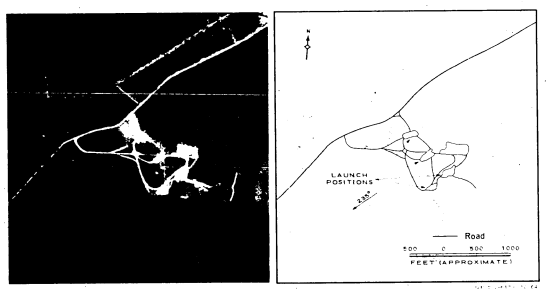


FIGURE 2. FIXED FIELD SITE NO 2.

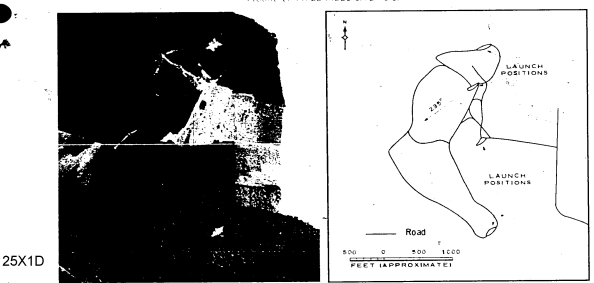


FIGURE 3. FIXED FIELD SITE NO 3.

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REFERENCES

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